F. A. PROJECT NO.

NOTES

ASSUMED LIVE LOAD ------ HL-93 OR ALTERNATE LOADING.

DESIGN FILL-----

FOR OTHER DESIGN DATA AND NOTES SEE STANDARD NOTE SHEET.

 $3'' \varnothing$  WEEP HOLES INDICATED TO BE IN ACCORDANCE WITH THE SPECIFICATIONS.

CONCRETE IN CULVERTS TO BE POURED IN THE FOLLOWING ORDER:

- 1. WING FOOTINGS AND FLOOR SLAB INCLUDING 4" OF ALL VERTICAL WALLS.
- 2. THE REMAINING PORTIONS OF THE WALLS AND WINGS FULL HEIGHT FOLLOWED BY ROOF SLAB AND HEADWALLS.

THE RESIDENT ENGINEER SHALL CHECK THE LENGTH OF CULVERT BEFORE STAKING IT OUT TO MAKE CERTAIN THAT IT WILL PROPERLY TAKE CARE OF THE FILL.

THIS BARREL STANDARD TO BE USED ONLY ON CULVERTS ON 105° SKEW AND TO BE\_USED\_WITH STANDARD WING SHEET WITH THE SAME SKEW AND VERTICAL

DIMENSIONS FOR WING LAYOUT AS WELL AS ADDITIONAL REINFORCING STEEL EMBEDDED IN BARREL ARE SHOWN ON WING SHEET.

TRANSVERSE CONSTRUCTION JOINTS SHALL BE USED IN THE BARREL, SPACED TO LIMIT THE POURS TO A MAXIMUM OF 70 FT. LOCATION OF JOINTS SHALL BE SUBJECT TO APPROVAL OF THE ENGINEER.

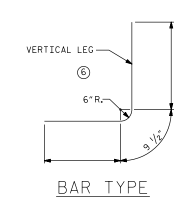
STEEL IN THE BOTTOM SLAB MAY BE SPLICED AT THE PERMITTED CONSTRUCTION JOINT AT THE CONTRACTOR'S OPTION.EXTRA WEIGHT OF STEEL DUE TO THE SPLICES SHALL BE PAID FOR BY THE CONTRACTOR.

AT THE CONTRACTOR'S OPTION, HE MAY SPLICE THE VERTICAL REINFORCING STEEL IN THE INTERIOR FACE OF EXTERIOR WALL AND BOTH FACES OF INTERIOR WALLS ABOVE LOWER WALL CONSTRUCTION JOINT. THE SPLICE LENGTH SHALL BE AS PROVIDED IN THE SPLICE LENGTH CHART SHOWN ON THE PLANS. EXTRA WEIGHT OF STEEL DUE TO THE SPLICES SHALL BE PAID FOR BY THE CONTRACTOR.

AT THE CONTRACTOR'S OPTION HE MAY SUBMIT, TO THE ENGINEER FOR APPROVAL, DESIGN AND DETAIL DRAWINGS FOR A PRECAST REINFORCED CONCRETE BOX CULVERT IN LIEU OF THE CAST-IN-PLACE CULVERT SHOWN ON THE PLANS. THE DESIGN SHALL PROVIDE THE SAME SIZE AND NUMBER OF BARRELS AS USED ON THE CAST-IN-PLACE DESIGN. FOR OPTIONAL PRECAST REINFORCED CONCRETE BOX CULVERT, SEE SPECIAL PROVIDED AND ASSESSED OF THE CAST PROVIDED AND ASSESSED OF THE CAST PROVIDED AND ASSESSED ON THE CAST-IN-PLACE DESIGN. FOR OPTIONAL PRECAST REINFORCED CONCRETE BOX CULVERT, SEE SPECIAL PROVIDED AND ASSESSED OF THE CAST PROVIDED ASSESSED OF THE CAST PROVIDED AND ASSESSED OF THE CAST PROVIDED ASSESSED OF THE CAST PROVIDED ASSESSED OF THE CAST PROVIDED AND ASSESSED OF THE CAST PROVIDED ASSESSED OF THE CAST PROVIDED AND ASSESSED OF THE CAST PROVIDED AS PROVISIONS.

## TOTAL STRUCTURE QUANTITIES CLASS A CONCRETE BARREL @ \_ \_\_ CY/FT\_\_ - C.Y. WINGS ETC. - C.Y. TOTAL\_ \_- C.Y. REINFORCING STEEL BARREL - LBS. -LBS. WINGS ETC.\_ TOTAL - LBS. CULVERT EXCAVATION LUMP SUM FOUNDATION COND. MATERIAL - TONS REMOVAL OF EXISTING STRUCTURE LUMP SUM

PROJECT NO. \_



BAR DIMENSIONS ARE OUT TO OUT

COUNTY STATION:\_ SHEET 1 OF 2 STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH BARREL STANDARD TRIPLE FT.X FT. CONCRETE BOX CULVERT 105° SKEW REVISIONS SHEET NO. DATE: NO. BY: DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED DATE:

PROFILE ALONG © CULVERT

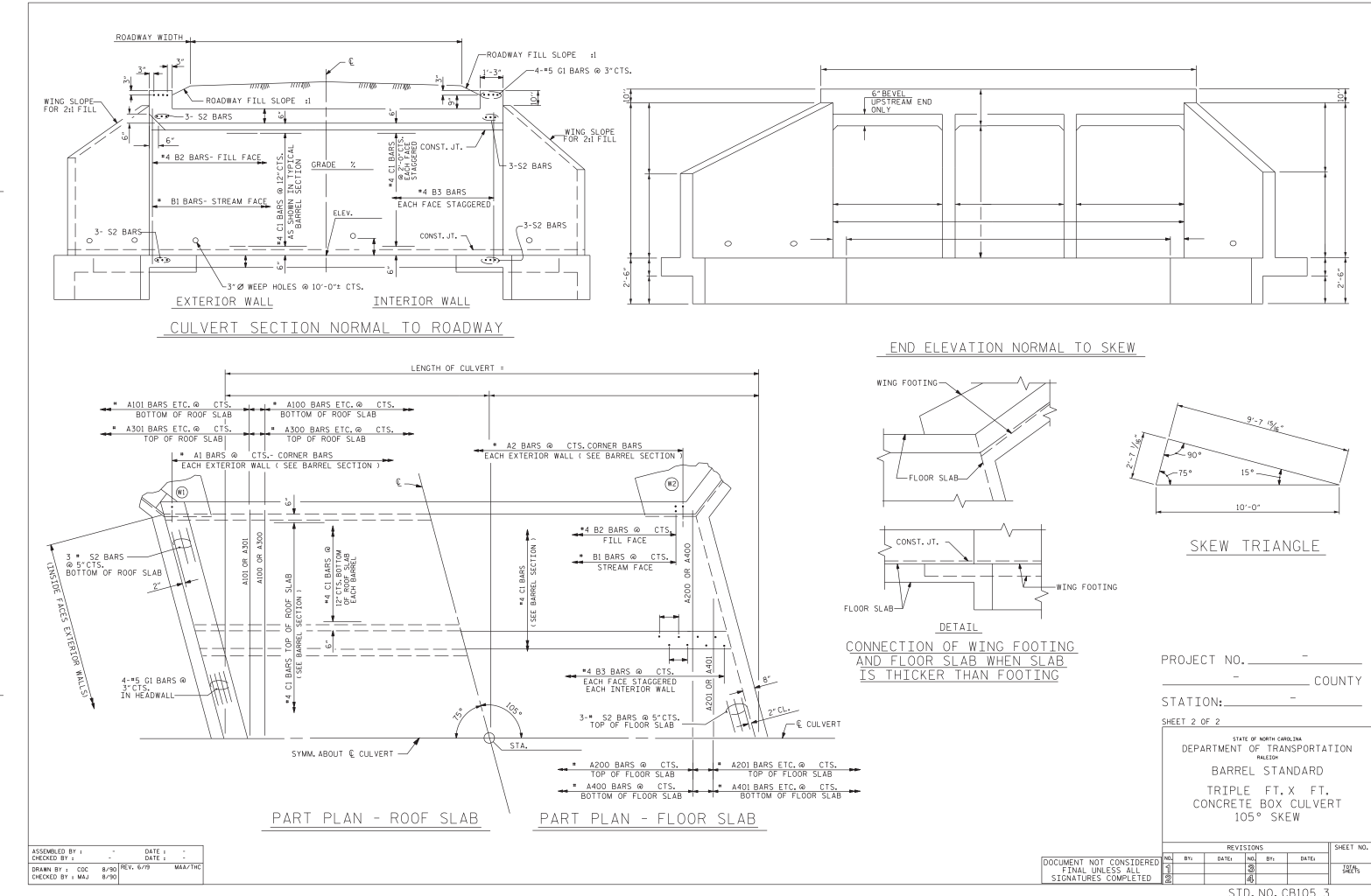
LOCATION SKETCH

ASSEMBLED BY : CHECKED BY : DATE : DATE : DRAWN BY: COC 8/90 REV. 6/19 CHECKED BY: MAJ 10/90 MAA/THC

+

STD. NO. CB105\_3

TOTAL SHEETS



STD. NO. CB105\_3